Amendment under PCT Article 34 dated: 19.12.2005

AMENDMENT

(Amendment under the regulation of Article 11)

Director-General of the Patent Office

1. Identification of the International Application
International Application No.PCT/JP2004/015587

2. Applicant

Name

SANYO ELECTRIC CO., LTD.

Address

5-5, Keihanhondori 2-chome

Moriguchi-shi, Osaka 570-8677 JAPAN

Nationality JAPAN

Address

JAPAN

3. Agent

Name

(10584) Patent Attorney JIMBO Taizo

Address

Tenmapark Bldg, 8F

14-19, Tenma 4-chome

Kita-ku, Osaka-shi, Osaka

530-0043 Japan

4. Object to be Amended

Claims

5. Amendments

We amended claim 1 and claim 2.

6. List of Attached Documents

Page6 (claims)

What is Claimed is:

1. (Amended) A mobile telephone device equipped with a broadcast receiving function, a received broadcast recording and reproducing function, and a digital camera function, comprising:

a means for performing character recognition on an image photographed with a digital camera;

a means for <u>automatically</u> extracting a numerical sequence out of character-recognized characters, decoding the extracted numerical sequence, and determining whether or not the numerical sequence is a valid timer video recording code; and

a means for receiving and recording broadcast based on a timer video recording code obtained by the character recognition.

2. (Amended) A mobile telephone device equipped with a broadcast receiving function, a received broadcast recording and reproducing function, and an image mail receiving function, comprising:

a means for performing character recognition on an image received by electronic mail;

a means for <u>automatically</u> extracting a numerical sequence out of character-recognized characters, decoding the extracted numerical sequence, and determining whether or not the numerical sequence is a valid timer video recording code; and

a means for receiving and recording broadcast based on a timer video recording code obtained by the character recognition.

3. A mobile telephone device according to claim 1 or 2, wherein a video recording reservation is allowed to be confirmed by a user by displaying information

required for the video recording reservation, the information being obtained by decoding the timer video recording code obtained by the character recognition.

4. A mobile telephone device according to claim 3, wherein, upon determining presence of a plurality of timer video recording codes, the video recording reservation is allowed to be confirmed by a user by sequentially displaying information required for the video recording reservation based on each timer video recording code.